EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2558	(502/325;502/330;502/344).ccls.	US- PGPUB; USPAT	ADJ	ON	2008/10/07 12:20
S2	2212	(60/299;60/301;60/302).ccls.	US- PGPUB; USPAT	ADJ	ON	2008/10/07 12:22
S3	647	(light WITH off WITH temperature) AND (layer\$3 SAME cataly\$6) AND exhaust	US- PGPUB; USPAT	ADJ	ON	2008/10/07 12:54
S4	142	(502/527.12;502/527.13).cds.	US- PGPUB; USPAT	ADJ	ON	2008/10/07 12:58
S5	9	S3 and S4	US- PGPUB; USPAT	ADJ	ON	2008/10/07 12:58
S6	126	S3 AND (S1 OR S2 OR S4)	US- PGPUB; USPAT	ADJ	ON	2008/10/07 13:56
S7	2051	(422/168;422/171).ccls.	US- PGPUB; USPAT	ADJ	ON	2008/10/07 14:00
S8	173	S3 AND (S1 OR S2 OR S4 OR S7)	US- PGPUB; USPAT	ADJ	ON	2008/10/07 14:00
S9	15	S8 and (diffusion WITH layer)	US- PGPUB; USPAT	ADJ	ON	2008/10/07 14:12
S10	210	Bruck-Rolf.in.	US- PGPUB; USPAT	ADJ	ON	2008/10/07 17:20
S11	47	S10 and (conical OR cone)	US- PGPUB; USPAT	ADJ	ON	2008/10/07 17:20
S12	1	"5855854".pn.	US- PGPUB; USPAT	ADJ	ON	2008/10/07 18:13
S13	647	(light WITH off WITH temperature) AND (layer\$3 SAME cataly\$6) AND exhaust	US- PGPUB; USPAT	ADJ	ON	2008/10/08 12:44
S14	24	S13 and heat resistance AND heat capacity	US- PGPUB; USPAT	ADJ	ON	2008/10/08 12:44
S15	210	Bruck-Rolf.in.	US- PGPUB; USPAT	ADJ	ON	2008/10/14 15:05

S16	47	S15 and (conical OR cone)	US- PGPUB; USPAT	ADJ	ON	2008/10/14 15:07
S17	43	S16 and layer\$4	US- PGPUB; USPAT	ADJ	ON	2008/10/14 15:07
S18	24	S16 and (cataly\$6 WITH layer\$4)	US- PGPUB; USPAT	ADJ	ON	2008/10/14 15:08
S19	694	(light WITH off WITH temperature) AND (layer\$3 SAME cataly\$6) AND exhaust	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:14
S20	1401	(((light WITH off) OR ignition) WITH temperature) AND (layer\$3 SAME cataly \$6) AND exhaust	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:18
S21	2692	(502/325;502/330;502/344).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:18
S22	2510	(60/299;60/301;60/302).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:18
S23	155	(502/527.12;502/527.13).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:18
S24	5290	(S21 OR S22 OR S23)	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:18
S25	232	S20 and S24	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:18
S26	19	S25 and (diffusion WITH layer)	US- PGPUB; USPAT	ADJ	ON	2009/07/09 12:19
S27	51	("3920583" "3956188" "3966391" "3969082" "3970435" "4008037" "4019969" "4088435" "4279782" "4287856" "4318828" "4331631" "4366668" "4414023" "4448756" "4521532" "4601999" "4673663" "4731989" "4742038" "4752599" "4784984" "4831009" "4870824" "4893465" "5010051" "5026611"). PN. OR ("5258349").URPN.	US- PGPUB; USPAT; USOCR	ADJ	ON	2009/07/09 14:04
S28	4858	(light WITH off WITH temperature) AND (first SAME second)	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:17
S29	1445	(light WITH off WITH temperature) AND ((first SAME second) SAME (stage OR region OR converter))	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:18
S31	2692	(502/325;502/330;502/344).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:19

S32	2510	(60/299;60/301;60/302).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:19
S33	155	(502/527.12;502/527.13).cds.	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:19
S34	5290	(S31 OR S32 OR S33)	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:19
S35	99	S29 and S34	US- PGPUB; USPAT	ADJ	ON	2009/07/09 15:19
S36	2519	(60/299;60/301;60/302).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/16 14:14
S37	1028	S36 and (noble OR platinum)	US- PGPUB; USPAT	ADJ	ON	2009/07/16 14:16
S38	113	S37 and (reverse)	US- PGPUB; USPAT	ADJ	ON	2009/07/16 14:16
S39	142	S37 and (light WITH off WITH temperature)	US- PGPUB; USPAT	ADJ	ON	2009/07/16 14:41
S40	2519	(60/299;60/301;60/302).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/16 17:26
S41	1028	S40 and (noble OR platinum)	US- PGPUB; USPAT	ADJ	ON	2009/07/16 17:26
S42	237	S41 and (stage\$2)	US- PGPUB; USPAT	ADJ	ON	2009/07/16 17:26
S43	37	S42 and (light WITH off)	US- PGPUB; USPAT	ADJ	ON	2009/07/16 17:27
S44	2519	(60/299;60/301;60/302).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/07/19 18:24
S45	1028	S44 and (noble OR platinum)	US- PGPUB; USPAT	ADJ	ON	2009/07/19 18:24
S46	172	S45 and (light WITH off)	US- PGPUB; USPAT	ADJ	ON	2009/07/19 18:24
S47	496	S45 and (stag\$3 OR region)	US- PGPUB; USPAT	ADJ	ON	2009/07/19 18:52
S48	92	S46 and S47	US- PGPUB; USPAT	ADJ	ON	2009/07/19 18:52

S49	1	"5855854".pn.	US-	ADJ	ON	2009/07/19
			PGPUB;			20:33
			USPAT			

7/20/2009 10:29:21 AM

C:\ Documents and Settings\ dliao\ My Documents\ EAST\ Workspaces\ 10 562228 exahust app layers. wsp